

- To Doug Garbarini/R2/USEPA/US@EPA, Douglas Fischer/R2/USEPA/US@EPA, Benny Conetta/R2/USEPA/US@EPA,
- cc <sheri.moreno@ge.com>, <sgutter@sidley.com>, "John Connolly " <Jconnolly@anchorqea.com>, "Gibson, Bob (\"Dusty\")" <bob.gibson@ge.com>

bcc

Subject List of Model Runs

As requested, below is a list of model runs we have completed or will complete for use in setting the lower and upper river load standards.

From: Jennifer Benaman

**Sent:** Monday, June 14, 2010 4:54 PM **To:** Haggard, John (GE, Corporate)

Cc: John Connolly; Peter Israelsson; Beth Lamoureux

Subject: List of Model Runs

## As requested.

Model Simulation	Modeled without re-deposition	Modeled with re-deposition	Comments
Natural recovery	Х	n/a	Presented in May 2010 Peer Review Presentation Refined natural recovery currently being simulated
Phase 1 + Phase 2 footprint at 3% resuspension	X	х	Without re-deposition results in May 2010 Peer Review Presentation Refined without re-deposition results currently being simulated An estimate of re-deposition also presented in May 2010 Peer Review Presentation, currently being refined and re-simulated
Phase 1 + Phase 2 footprint with no resuspension	Х	n/a	
Phase 1 as implemented + Phase 2-Habitat areas only, 3% resuspension	Х		Presented in May 2010 Peer Review Presentation
Phase 1 + Phase 2 footprint at 1% resuspension		Х	
Phase 1 + Phase 2 footprint at 5% resuspension		Х	

Jennifer Benaman, PhD | ANCHOR QEA, LLC

jbenaman@anchorqea.com

80 Glen St, Suite 2 Glens Falls, NY 12801 T 518.792.3709 x11 F 518.792.3719

## ANCHOR QEA, LLC

www.anchorgea.com

## Please consider the environment before printing this email.

This electronic message transmission contains information that may be confidential and/or privileged work product prepared in anticipation of litigation. The information is intended for the use of the individual or entity named above. If you are not the intended recipient, please be aware that any disclosure, copying distribution or use of the contents of this information is prohibited. If you have received this electronic transmission in error, please notify us by telephone at (518) 792-3709.